Fig. 1. Impact of kabocha ‘Cha-Cha’ fruit age on percent dry matter (A) and brix (B) in storage from harvest (harvest 1: Sept 9, harvest 2: Sept 29) through Dec 22 2014.

Fig. 2. Impact of acorn ‘Jet’ fruit age on percent dry matter (A) and brix (B) in storage from harvest (harvest 1: Sept 9, harvest 2: Sept 29) through Dec 22 2014.

Fig. 3. Impact of delicata ‘Zeppelin’ fruit age on percent dry matter (A) and brix (B) in storage from harvest (harvest 1: Sept 9, harvest 2: Sept 29) through Dec 22 2014.

Fig. 4. Impact of butternut ‘JWS 6823’ fruit age on percent dry matter (A) and brix (B) in storage from harvest (harvest 1: Sept 15, harvest 2: Oct 6) through Dec 22 2014.

Fig. 5. Fruit flesh calcium content in plants grown in field plots amended before planting with (high gypsum) and without (control) 5T/A gypsum.